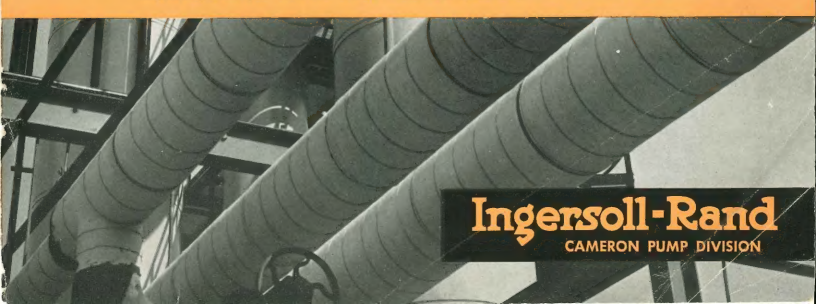
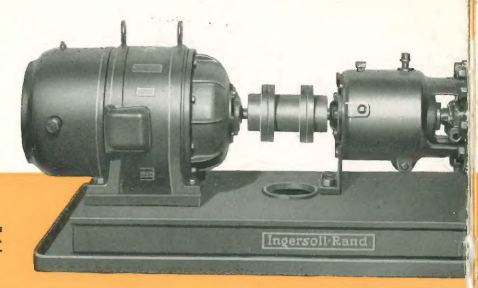


PROCESS PUMPS

SINGLE-STAGE TYPES HFL, MFL, SFL, BHFL, BMFL AND BSFL





Class SPL-MFL-HFL process pumps with top suction and discharge. They are available in 1½ to 4" discharge sizes.

Cameron single-stage process pumps are built for general service in the refinery and process industries. They will handle liquids at temperatures from below freezing up to 800°F. These pumps are available for capacities up to 3200 gal per min and in a wide range of material combinations to suit the liquid being pumped.

Every practical feature contributing to dependable operation and low maintenance cost has been incorporated in the design. Among these features are; extra-deep stuffing boxes arranged for water-cooling, ring-oiled ball bearings with cooled oil reservoir, double impeller wearing rings, a single head gasket, self-venting vertical suction nozzle, centerline support, and hooked-type shaft sleeves that can expand freely when handling high-temperature liquids.

These pumps may be equipped with the Cameron Shaft-Seal in place of the conventional stuffing-box. For many process services this seal saves liquid and reduces stuffing-box maintenance. Additional details on the Shaft-Seal are given on page 8.

Metallurgical Facilities

The proper selection and heat treatment of materials used in pumps has an important bearing on their performance in the field. Ingersoll-Rand has an outstanding metallurgical laboratory with complete equipment for the quality control of materials going into manufactured equipment. I-R metallurgists will be glad to specify the proper materials for pumps handling unusual or difficult liquids.

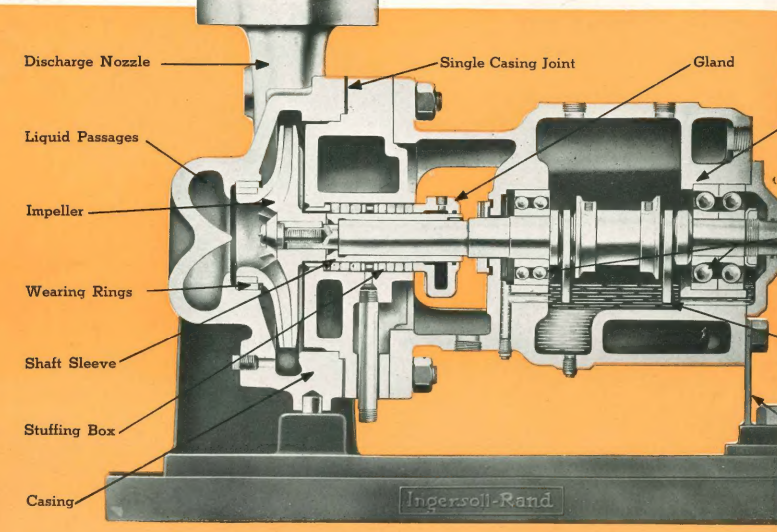
Pump Testing Laboratory

The facilities of Ingersoll-Rand Company for testing pumps are unexcelled by any pump manufacturer. They include complete equipment for accurately measuring horsepower, capacity, and for controlling speed, head, suction conditions, etc.

Completed pumps are thoroughly tested in this modern laboratory to insure a high standard of mechanical performance and to check head, capacity and other characteristics throughout the complete operating range.

415/902 APR 30 1946 Class BSFL-BMFL-BHFL process pumps with end suction and top discharge. They are available in 1½ to 4" discharge sizes. Coupling guard as illustrated is available as extra equipment. Ingersoll-Rand Sizes 5, 6 and 8 BSFL process pumps. These units have end suction and top discharge. They are available with either open or enclosed impellers. Ingersoll-Rand

Important Zeatures



Cross section of sizes 11/2 to 4 SFL, MFL, and HFL. These units have top suction and discharge.

Impeller

An efficient, single-suction, closed-type impeller is used. It is balanced both mechanically and hydraulically. A complete selection of impellers enables our engineers to exactly fit your conditions.

ble Foot

rearing housing is supportrot which provides rigidthe same time allows longitudinal direcexpansion when

Shaft-Sleeve

The shaft sleeve is of the expansion type, free to expand when handling hot liquids. A metal-tometal joint between the impeller and sleeve, plus packing under the sleeve, prevents leakage along the shaft.

Suction Nozzle

The vertical suction nozzle makes the pump self-venting.

Casing

Casing is vertically split and is extra heavy to withstand working pressures up to 600 psi.

Wearing Rings

Double wearing rings seal the entrance to the impeller. Wearing rings are welded in place. Where conditions are such that minimum stuffing-box pressure must be attained, wearing rings can be supplied on the back of the impeller at slight extra cost.

Bearing Housing

The bearing housing is simple and compact. It allows quick and easy disassembly of the pump without disturbing the pipe connections. See page 7.



ROSESS

SIZES 1½ TO 4



Bearing Housing



Lubrication System

Flexible Foot

Bearings

The thrust bearing consists of two, matched, angular-contact ball bearings mounted back to back. The radial bearing is free to move longitudinally in the housing and thus compensates for any differences in expansion and contraction between the casing and shaft when handling hot liquids.

Liquid Passages

All liquid passages and volutes are carefully designed and proportioned for maximum performance.

Stuffing-Box

The stuffing-box is extra deep and arranged for water cooling. When packed solid it will hold 8 or 10 rings of packing, depending on the size. It may be arranged for injection and bleed off, circulation, injection, etc. For many services the Cameron Shaft-Seal can be used in place of packing. See page 8.

Gland

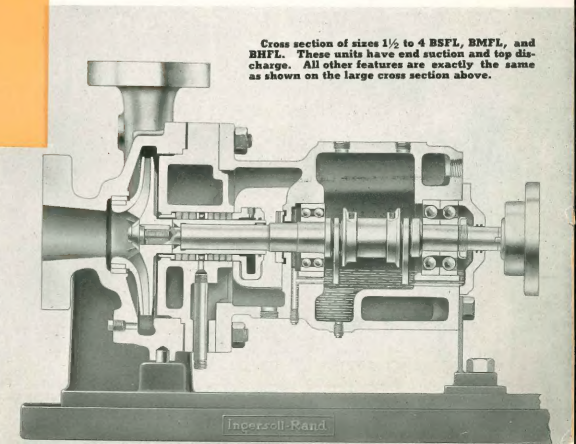
The stuffing-box glands are of the smothering type. They are split so they can be completely removed to give easy access to the stuffing box.

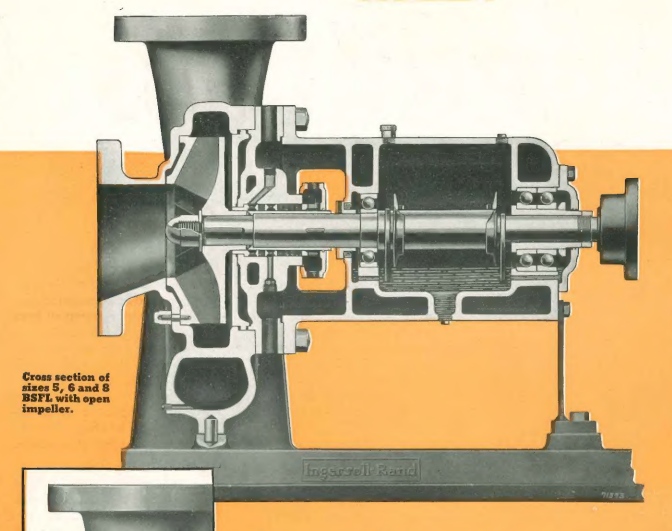
Lubrication System

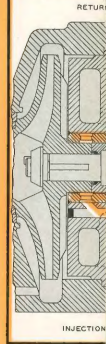
Positive lubrication of the bearings is assured by oil rings running on the shaft and carrying oil from the reservoir in the cradle. A constant-level oiler provides ample reserve oil and permits quick inspection of the oil supply. The oil reservoir is completely water jacketed. Inspection plugs directly over the oil rings allow observation of the lubricating action.

Single-Casing Joint

The casing has a single joint fitted with a metal-clad gasket. This makes it easy to dismantle the unit. No internal gaskets are used.







Large-Capacity Pumps

Cameron Size 5, 6 and 8 BSFL process pumps provide capacities up to 3200 gal per min. They have end suction and top discharge and are of the same general construction with the same features as the smaller units described on the previous page. They will handle liquids at temperatures up to 800°F at maximum working pressures of 300 psi.

These units are ideal for bottom circulation or slurry service and other applications requiring larger capacity than the smaller process pumps. They are available with either open or closed impellers. When open impellers are used, renewable front and back casing shrouds are provided. An accessible adjusting device to take up wear on the impeller face has been provided outside the cradle at the thrust-bearing end of the pump.

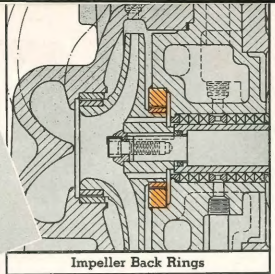
Both the closed and open impeller units are equipped with patented Leakollector gland. This gland collects all stuffing-box leakage and makes separate drains and catch basins unnecessary. It is provided with a tap for the introduction of smothering liquid. It is of split construction so that it may be completely removed from the shaft. For many services the Cameron Shaft-Seal can be used in place of packing. See page 8.

Closed impeller as supplied on 5, 6 and 8 BSFL pumps.



Special

Extra-Deep Stuffing Box





Reverse Mounting

Process Pump Modifications

Cameron process pumps have been designed particularly for refinery and process service. The standard construction is, therefore, satisfactory in most instances. A number of modifications are available at slight extra costs for special services.

Reverse Mounting . . . In cases where bottom suction and discharge is desired, the casing can be mounted in reverse. Since units mounted thus are not self-venting, a suitable vent connection is provided.

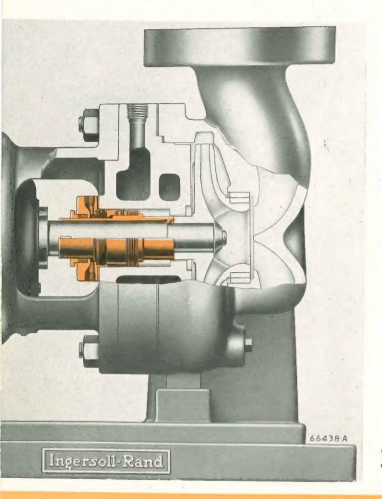
Impeller Back Rings . . . Vanes on the back of the impeller of standard units reduce the pressure on the stuffing box to about half of the developed head. In cases where the

stuffing-box pressure must be reduced to suction pressure, a set of double wearing rings can be provided at the back of the impeller.

Water-Cooled Cradle . . . Although ample provision has been made in the standard pump to compensate for temperature differences, a water-cooled cradle can be furnished when desired.

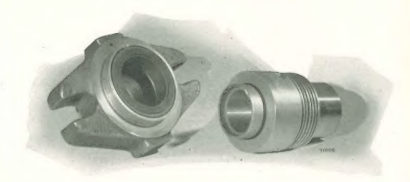
Extra-Deep Stuffing Box . . . Where acids or other liquids are handled and stuffing-box leakage must be kept at a minimum, extra-deep stuffing boxes can be supplied. The Shaft-Seal, described on page 8, also is often ideal for such services.





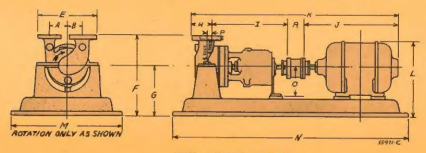


The complete Shaft-Seal. Pumps may be ordered equipped with this seal or it may be installed on Cameron pumps already in service.



The Cameron Shaft-Seal installed on a process pump.

APPROXIMATE



SFL - MFL - HFL

Pump	Diameter		A	В	E	F*	G*	н	ı	J*	K*	L*	M*	N*	0	P	R
	Suct.	Disch.															
1/2SFL 1/2MFL	21/2 21/2	1½ 1½	51/4 53/4	2 ¹³ / ₁₆	15½ 5½ 6	203/4 217/8	113/4 123/8	47/8 5	21½ 24½	291/8 2511/6	597/8 593/16	221/4 201/2	25 29	66 62½	8 85/8	1 11/4	43, 43,
2SFL 2MFL 2HFL	3 4 4	2 2 2	51/4 57/8 75/8	354 31/2 6	16½ 175/8 22½	2034 221/8 29	1134 1238 17	5% 68% 93%	21% 241% 241%	29½ 30½ 33½	60 ¹³ / ₁₆ 65 ⁵ / ₁₆ 71 ³ / ₄	22½ 24½ 27½	27 29 32	66 63 76	8 · 85/8 10	1½ 1¾ 3¾ 3½	43/ 43/ 43/
3SFL 3MFL 3HFL	4 4 4	3 3 3	634 634 8	41/2 41/4 55/8	197/8 195/8 233/8	21¼ 23¾ 29	1184 1384 17	65/a 7 10	215/6 241/6 241/2	35¼ 32¼ 35¾	677/8 683/8 751/4	251/4 275/6 273/8	28 29 32	75 68 81	8 10 10	11/2 2 41/2	43 5 5
4SFL 4MFL 4HFL	6	4 4 4	634 658 818	534 578 512	24 2334 2656	$22\frac{1}{2}$ $24\frac{1}{2}$ 31	1134 1334 1912	81/8 81/8 123/6	21 ¹¹ / ₁₆ 24 ¹ / ₈ 24 ¹ / ₂	3934 3334 3714	7315/6 71 791/8	263/8 275/16 317/8	30 29 37	82 69 86	8 10 10	134 178 514	43 5 5
6FL	8	6	934	5%	291/4	34	19	111/4	271/2	405/6	841/16	335/8	397/8	78	8	25/8	5

^{*}Dimensions vary with size, make and type of driver.

USED WITH INGERSOLL-RAND Process Pumps

The Cameron Shaft-Seal replaces conventional stuffing-box packing. It is ideal for use on refinery and process pumps.

Some of the advantages of the seal over conventional packing are:

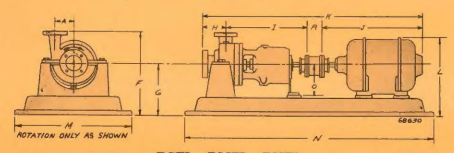
- Once installed it requires no further adjustment.
- It reduces losses, which in a conventional box, are due, to leakage, friction and recirculation from bleed-off devices.
- Low, controlled contact pressure between the sealing faces allows its use for high stuffing-box pressures and for liquids having poor lubricating qualities.
- A single, balanced seal can be used in most cases. This eliminates the need for any outside lubricant or sealing fluid.

The Shaft-Seal is successfully handling cold liquids with good lubricating properties at stuffing box pressures up to 600 psi; liquids with poor lubricating properties at stuffing-box pressures up to 400 psi; and liquids at temperatures up to 350°F at stuffing-box pressures up to 400 psi.

While a single-seal will handle most liquids, a double-seal is available for handling liquids of a very corrosive nature or liquids at high temperatures.

The sealing action of the Shaft-Seal takes place between two ring-shaped faces, one stationary and the other rotating. The construction is simple but highly effective. It eliminates the need for; special packings, hardened shaft sleeves, bleedoff devices and injection of outside liquids to lubricate packing.

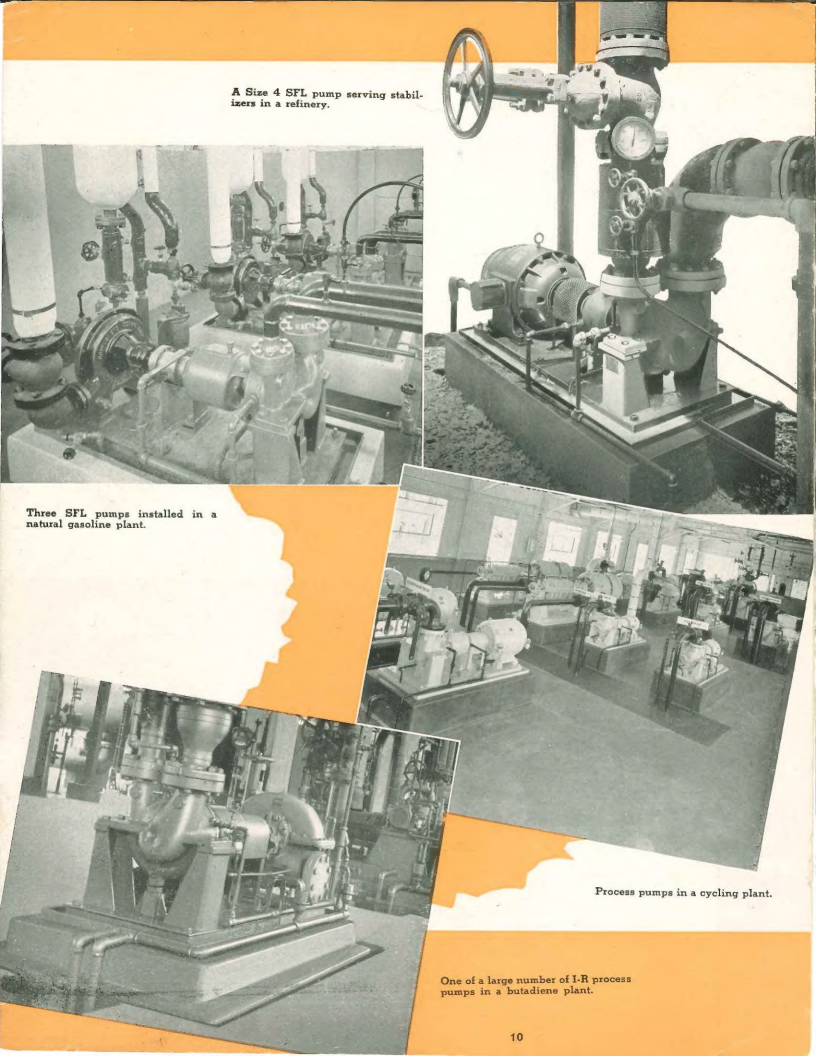
DIMENSIONS

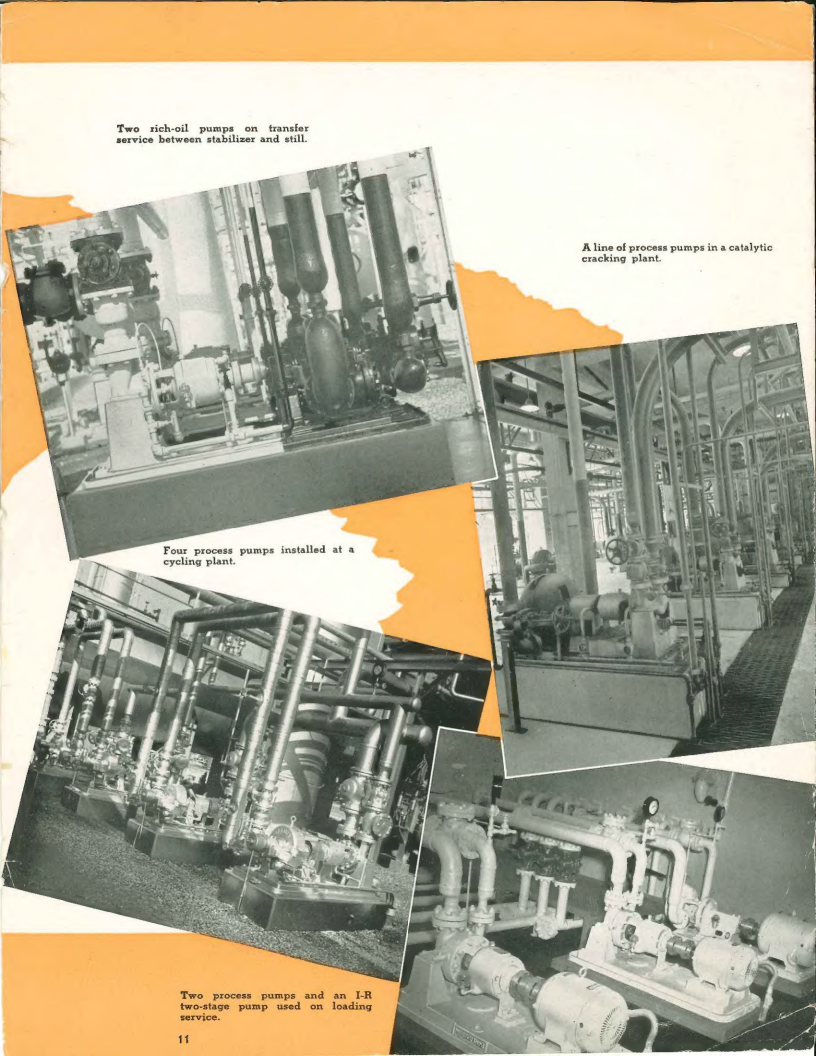


BSFL - BMFL - BHFL

	Die	neter							1	-		1		
Pump	Suct.	Disch.	A	F*	G*	H	I	J*	K*	L.*	Me	N*	0	R
1½BSFL 1½BMFL	2½ 2½ 2½	1½ 1½	5 ¹ / ₄ 5 ³ / ₄	2034 2178	1134 1238	7 7	21½ 24⅓	291/8 25 ¹¹ /16	62 61 ¹ / ₁₈	22½ 20½	25 29	66 62½	8 85%	48/8 43/8
2BSFL 2BMFL, 2BHFL	3 4 4	2 2 2	514 578 758	20% 221% 29	11% 123% 17	7 73/8 71/2	21% 241% 241%	291/8 30 ⁷ /6 331/2	621/ ₁₆ 665/ ₁₆ 693/ ₈	221/4 241/6 271/8	27 29 32	66 63 76	8 85/8 10	43/8 43/8 43/8
3BSFL, 3BMFL, 3BHFL,	4 4 4	3 3 3	63/4 61/4 8	21½ 23¾ 29	113/4 133/4 17	7½ 734 7½	215% 241% 241%	35½ 32¼ 35¾	- 68½ 69½ 72¾	25½ 27½ 27½ 27½	28 29 32	75 68 81	8 10 10	43/8 5 5
4BSFL, 4BMFL, 4BHFL,	6 6	4 4 4	634 658 839	22½ 24½ 31	1184 1334 19½	75% 7% 8	21 ¹¹ / ₁₆ 24 ¹ / ₈ 24 ¹ / ₂	393/4 333/4 373/4	737/ ₁₆ 705/ ₈ 733/ ₄	26% 27% 31%	30 29 37	82 69 86	8 10 10	43/8 5 5
5BSFL 6BSFL 8BSFL	6 8 10	6 6 8	11¼ 12¼ 13¼	3834 41 41	22½ 23 23	7½ 8¾ 9¼	3634 3534 36	39 4734 49	88¼ 103¾ 105¾	371/4 38 391/2	50 50 52	96 108 110	16½ 16½ 16½ 16½	5 111/2 111/2

^{*}Dimensions vary with size, make and type of driver.





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